Algebra October 31, 2012

**Pair project**

On Saturday, Mrs. Relleva and Mrs. Cardullo will meet for coffee between 10 am and

11 am. Since they will both be running errands, they decided that they would agree to meet at Starbucks and they would only wait 10 minutes for each other. After waiting 10 minutes, you could feel free to leave.

What is the probability that Mrs. Relleva and Mrs.Cardullo will actually meet each other?

1. Pick your partner by Friday Nov 2. You may work alone. Be ready to start working Friday in class. Let me know via Edmodo who you will be working with.

2. First deadline is November 7th. Submit your solution as a *first* draft. If you don't

have a solution, or want me to check it earlier than the 7th, see me for feedback.

3. Think about everything we have talked about over the course of the last two months.

It is relevant (Rellevant!!!!!). Examine how we have looked at data to help you

organize your thoughts.

Rubric on back.

**Rubric**

**Partner picked by November 2. 2 points**

**First draft received by November 7th. 15 points**

Must include a record of your conversation on what you were thinking

about how to tackle this problem. Show what you tried.

Must include any math, graphs, or calculations to illustrate what you were

thinking about.

Must include a written summary of your solution. Organize your writing

as you would with any writing piece...opening, backup, and conclusion.

\*\*\*\* You will get the first draft back and have time in class to refine your work.

**Final Draft received by Nov 15th. 15 points.**

Must include a record of your conversation on what you were thinking

about how to tackle this problem. Show what you tried.

Must include any math, graphs, or calculations to illustrate what you were

thinking about.

Must include a written summary of your solution. Organize your writing

as you would with any writing piece...opening, backup, and conclusion.

I will be checking to see if any of the first draft recommendations were used and how they were used.